Northern District of California

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

UNITED STATES DISTRICT COURT	
NORTHERN DISTRICT OF CALIFORNIA	Δ

ISMAEL VALDEZ,

Plaintiff,

v.

M. UVA,

Defendant.

Case No. <u>25-cv-01450-JST</u>

ORDER OF DISMISSAL

On or about February 12, 2025, Plaintiff commenced this action by filing the letter docketed at ECF No. 1. ECF No. 1. That same day, the Court opened a civil rights action pursuant to this letter because Plaintiff sought relief from this Court. The Court sent Plaintiff deficiency notices informing him that the action could not proceed without a complaint filed on the proper form, and a complete in forma pauperis application. ECF Nos. 2, 3. The Court ordered Plaintiff to submit a complaint on the proper form and a complete in forma pauperis application by March 12, 2025, or the action would be dismissed without prejudice. ECF Nos. 2, 3. On March 5, 2025, Plaintiff filed a petition for a writ of habeas corpus, ECF No. 5, and three applications to proceed in forma pauperis, ECF Nos. 6-8. All three in forma pauperis applications are incomplete because they lack the required trust account statement. ECF Nos. 6-8. Plaintiff has not filed a complete in forma pauperis application, and the deadline to do so has passed. Accordingly, this action is DISMISSED for failure to file a complete in forma pauperis application or, in the alternative, pay the full filing fee. The dismissal is without prejudice to Plaintiff filing a motion to reopen the action. Any motion to reopen must (1) be accompanied by either the filing fee or a complete in forma pauperis application; and (2) inform the Court whether Plaintiff seeks to file a petition for a writ of habeas corpus, i.e. to challenge the legality of his

custody, or a civil rights action, i.e. to challenge his conditions of confinement. Judgment is entered in favor of Defendants and against Plaintiff. The Clerk shall close the case.

IT IS SO ORDERED.

Dated: April 8, 2025

